Claims Pending and Amended after Fourth Office Action

- 1. (cancelled)
- 2. (cancelled)
- 3. (cancelled)
- 4. (cancelled)
- 5.(previously amended) A procedure for opening a coronary artery
- 2 having a nominal opening size adjacent a target having at least a
- partial occlusion thereof, comprising the steps of:
 - a. determining an artery structure nominal opening size;
- 5 b. providing a preformed hoop composed of a primary coil
- of material having one of a rounded and a ball end said
- 7 primary coil being wound to form a secondary coil having
- an outer diameter matching said nominal opening size, and
- 9 instilling memory retaining properties into said
- 10 preformed hoop to urge said material into said double
- 11 coil;

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- 12 c. providing a cylindrical delivery means for
- 13 constraining said secondary coil into a linear
- 14 configuration;
- d. inserting said hoop and said delivery means into an
- artery at said target site having an unsupported aperture
- 17 size less than said nominal opening size; and
- e. removing said delivery means whereby said hoop remains
- in said artery to support said artery in an open position
- wherein said secondary coil outer diameter is larger than
- said target site unsupported aperture size and said

- secondary coil is configured to urge said target site aperture to said nominal opening size.
 - 1 6.(previously amended) The procedure of claim 5 wherein said
 - deliver means is a rod arranged to fit within said primary coil.
 - 7. (previously amended) The procedure of claim 5 wherein said
 - delivery means is a delivery tube arranged to fit over said primary
- 3 coil.
- 8. (previously amended) The procedure of claim 5 wherein said step
- of inserting comprises the step of inserting said delivery means
- into a coronary artery.
 - 9. (cancelled)
 - 10.(cancelled)
 - 11. (cancelled)
 - 12.(cancelled)
 - 13. (cancelled)
 - 14. (cancelled)
- 1 15. (presently amended) The procedure of claim 5 wherein said step
- of providing a preformed hoop includes the step of providing a
- 3 longitudinal open space within and contiguous with sections of said
- 4 preformed hoop having a second coil longitudinal loop spacing less
- 5 than said open space, said open space being of sufficient size to

- 6 permit fluid flow into an artery side branch.
 - 1 16. (previously presented) The procedure of claim 15, further
 - 2 including the step of orienting said open space within said artery
 - 3 to align said open space with said artery side branch.
 - 1 17.(cancelled)
 - 1 18.(cancelled)
 - 1 19.(new) The procedure of claim 5, before the step of inserting,
 - 2 further including the step of dilating said target site.